This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended)A method of printing digital data on a photograph wherein the data is image datae from a camera system and that image data transformed by an image processing program, the method including the steps of:

6

a) receiving image data corresponding to an image from a camera system;

b) loading into said camera system an image processing program;

c) transforming said image data using said image processing program;

d) converting said original image data and said transformed image data into an encoded fault tolerant digital form;

e) printing out said encoded fault tolerant digital form of said original image data and said transformed image data using an ink jet printing process with an invisible ink on a surface of a print media while simultaneously printing out said original image data as a photographic image in a visual, human readable form on the same surface of the said print media.

2. (Original)A method of printing digital data on a photograph according to claim 1 wherein the invisible ink is an infra-red absorbing ink with negligible absorption in the visible spectrum.

3. (Original)A method as claimed in claim 1 wherein converting said data to said fault tolerant encoded form comprises forming a Reed-Solomon encoded version of said image.

4-5. (Cancelled)

6. (Original)A method as claimed in claim 1 wherein said step of printing out utilizes a print roll means storing said print media and an ink supply for printer means which is detachable from said camera device forming said photograph.

7. (Original)An apparatus for printing in invisible ink encoded fault tolerant digital data on a photograph, said apparatus including:

ast Cont a)a camera system for imaging an image including means for outputting said image in a digital format; said camera system further including means for inputting an image processing program;

b)means for processing said digital format of said image into a transformed version of said image according to steps of said image processing program;

c)means for converting said digital format of said image and said transformed version of said image into a fault tolerant encoded digital form;

d)means for printing said image and said fault tolerant encoded digital form using an ink jet printing process said fault tolerant encoded digital form being printed using an infrared ink.

8-9 (Cancelled)

